LICENSE AGREEMENT TRINITY BROADCASTING\SET FREE

masculine gender shall be deemed to include the feminine and the neuter and the singular number the plural.

This Agreement shall be governed by and construed pursuant to the laws of the State of California.

IN WITNESS WHEREOF, the parties hereto have duly executed this License Agreement as of the day and year first above written.

LICENSEE:

SET FREE CHRISTIAN FELLOWSHIP, INC.

By:

Title:

LICENSOR:

TRINITY BROADCASTING NETWORK, INC.

Norman G. Jugger

Mitle: Secretary

MEMO TO: PAUL CROUCH

MATT CROUCH

FROM:

BOB FOPMA

DATE:

FEBRUARY 27, 1991

PAGE:

2

6. EACH INTERN FILLS OUT AN ENROLLMENT REQUEST AND RELEASE FORM ON THEIR INITIAL VISIT TO TBN. A FILE IS MADE FOR EACH INTERN CONTAINING THE RELEASE FORM, A TIME CARD, AND INTERNSHIP LOG SHEET, AND AN EVALUATION SHEET.

- 7. INTERNS WILL INITIALLY REPORT TO ELIZABETH, THE PRODUCTION SECRETARY. SHE WILL GIVE THEM THEIR TIME CARDS, SO THEY CAN CLOCK IN, AND WILL TELL THEM SPECIFICALLY WHERE TO REPORT. AT THE END OF THE DAY. THE INTERNS WILL CLOCK OUT AND FILL OUT THEIR LOG SHEET, MARKING DOWN SPECIFICALLY WHAT DUTIES THEY PERFORMED THAT DAY.
- 8. EVERY THREE MONTHS TIM TRADER AND I WILL DO WRITTEN EVALUATIONS ON THE INTERNS. THE FIRST EVALUATION WILL TAKE PLACE APRIL 15TH, AND THEN OCCUR IN THREE MONTH INTERVALS.

IT IS HOPED THAT THESE PROCEDURES WILL MAKE THE SET FREE INTERNSHIP PROGRAM BENEFICIAL FOR EVERYONE INVOLVED. IF YOU HAVE ANY QUESTIONS AND/OR COMMENTS ON THIS PROGRAM, PLEASE LET ME KNOW.

THANK YOU.

Boto Fepm

BOB FOPMA

BF/em

cc: TIM TRADER

FAXED TO PAUL CROUCH IN COLLEYVILLE - 2/27/91 at 1:45 P.M. PST

3060-0016 Expires 1/31/91

APPLICA 'ON FOR AUTHORITY TO CONSTRUCT OR MAKE CHANGES IN A LL POWER TV, TV TRANSLATOR OR V BOOSTER STATION (Carefully read instructions before filling out form - RETURN ONLY FORM TO FCC)

Commission Fee Use Only	FEE NO:	For Applicant Fee	,			
	FEE TYPE:	Is a fee submitted application?	X	Yes N		
	FEE AMT:	If No, indicate reas	son therefor (check e application	one box):		
	FEE AVII.	I —	ee 47 C.F.R. Sectio	n 1.1112)		
	ID SEQ:	Noncomme Governmen	ercial educational lic	ensee		
		For Commission U	se Ony			
CTION I - GENERAL IN	FORMATION	File No.				
Name of Applicant		Accress P.O. Box C-11951				
tional Minority TV, I	nc.	Civ Santa Ana		.p Cose 2711		
		Telephone No. (include area code: (714)665-2113				
Low Power Television	X TV Trans	rato:	TV Booster			
Low Power Television		iato:	TV Booster	·		
Low Power Television (a) Proposed Channel No. 46	X TV Trans: (b) Community to be served: City Tolledo	ia:c:	Clare	·		
Low Power Television (a) Processed Channel No. 46	X TV Trans: Tb. Community to be served: City Toledo ing boxes:	a:c:	Clare	•		
Low Power Television 3) Process Channel No. 46 (c) Check one of the following Application for NE	X TV Trans: Tb. Community to be served: City Toledo ing boxes:		OH.			
Low Power Television 3) Proposed Stanne No. 46 (c) Check one of the following Application for NE MAJOR change in	X TV Trans: Tb: Community to be served: Cliv Toledo Ing boxes: W station		OH.			
Low Power Television 3) Process Channel No. 46 (c) Check one of the following Application for NE MAJOR change in	X TV Transi Tb. Community to be served: City Toledo Ing boxes: W station In licensed facilities, call sign:		OH.			
Low Power Television 3) Process Channel No. 46 (c) Check one of the following Application for NE MAJOR change in	X TV Transi Tb. Community to be served: City Toledo Ing boxes: W station In licensed facilities, call sign: In of construction permit; call sign		OH.			
Low Power Television 3) Process Channel No. 46 (c) Check one of the following	X TV Transi Tb. Community to be served: City Toledo Ing boxes: W station In licensed facilities, call sign: In of construction permit; call sign	BPTT-890310SC	OH.			
(c) Check one of the following Application for NE MAJOR change in MINOR change in File No. of Constr	X TV Transition of construction permit; call signs on of construction permits; call signs on of construction permits of call signs on of construction permits of call s	BPTT-890310SC	OH.			

TE: It is not necessary to use this form to amend a previous. filed application. Should you do so, however, presse submit my Sections I and VII and those other portions of the form that contain the amended information. 56025

CERTIFICATION OF PREFERENCES

MINCRITY

The applicant certifies that it is entitled to and seeks to claim minority preference.

If yes, complete the following	ng:					
Name	Address	Percentage Interest In the applicant	t	Minority	Grow	
Jame Duff	15052 Humonney Ofnole Invine, CA 92714	33-1/3%		Black		
P illip Aguilar	320 North Anaheim Blvd Anaheim, CA 92805	• 33-1/35		Hispan	nic	
Puul Crouch	1973 Port Chelsea Plac Newport Beach, CA 9266			None		
	DIVERSFICATION	N PREFERENCE				
The applicant certifies that in any media of mass com-	it and/or its owners have no interemunications.	est, in the aggregate,	exceeding 50	percent	Yes	XXI
If res, DO NGT respond t	o questions 3 and 4.					
	it and/or its owners have no inter- communications media facilities.	est, in the aggregate,	exceeding 50	percent	Yes	XXI :
The applicant certifies that	it and/or its owners have no inter	est, in the aggregate,	exceeding 50	percent	XXI Yes	,

is a media of mass communications in the same area to be served by the proposed station.

901 11 110

XX Yes N.

CTION VI	- EQUAL EMPLOYM	ENT OPPORT	UNITY PHOSHA	ra .		
Fc Law Paw	er TV applicants, will	this st i emp	ploy on a full-time	basis five or m	persons?	Yes X No
	opticant must include at Opportunity Report (FCI			separate Broadcast	Equat	
C ON VII	- CERTIFICATIO	NS	·			
-	on and major change a stice requirement of 43			ies that it has or w	vill comply with	X Yes No
ai licant cert p. ugrams are	proposing translator ratifies that written authors to be retransmitted.	rity has been d		•	•	X ves No
mi <u>station :</u> Is. Sign	croposed to be recross	10351:		State	Channel No.	<u>.</u>
KTBN	Santa Ana			California	40	
p posed tra	certifies that it has occurrently site and has dation is granted.	ndzser benistde	able assurance tha	t the site will be a	vailable for its use	X res No
Mr.	Bob Moore		i Mawoo iin	ress or Identificatio	2	- 1
	Land Bank		1	ison Avenue	••	
Tole	∍do	State Ohio	ZP Cose 43604		No. (include area code: -1440	<u>-</u>

- The APPLICANT hereby waives any claim to the use of any particular frequency as against the regulatory power of the United. Italia because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended)
- The APPLICANT acknowledges that all the statements made in this application, and attached exhibits are considered material ecretentations, and that all exhibits are a material part hereof and incorporated herein.
- APPLICANT represents that this application is not filed for the purpose of impeding, obstructing, or delaying set mination on any other application with which it may be in conflict.
- in accordance with 47 C.F.R. Section 1.65, the APPLICANT has a continuing obligation to advise the Commission, through meliments, or any substantial and significant changes in information furnished.

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT.
U.S. CODE, TITLE 18, SECTION 1001.

country that the statements in this application are true, complete and correct to the best of my knowledge and belief, and are nace in good faith.

48

National Minority TV, Inc.	Signature 1	22. The second s	A- / /	56027
	Date		,	
I_rector	April -	, 1991	· · · · · · · · · · · · · · · · · · ·	

A 4 - 4 - 4 - 4 - 4 - 4 - 4

ENGINEERING REPORT

NATIONAL MINORITY TELEVISION, INC.

PROPOSED TELEVISION TRANSLATOR W57BK
CHANNEL 46 - TOLEDO, OHIO
[MODIFICATION OF BPTT-890310SC]

MARCH, 1991

CONTENTS

EXHIBIT A Engineering Statement

EXHIBIT B Site Location Map

EXHIBIT C Elevation of Antenna Structure

EXHIBIT D Terrain and Contour Data

EXHIBIT E Predicted Service Contours

EXHIBIT F Allocation Study Data

FCC FORM 346, Section II

EXHIBIT A

ENGINEERING STATEMENT

The engineering data contained herein have been prepared on behalf of NATIONAL MINORITY TELEVISION, INC., permittee of Television Translator W57BK, Channel 57, Toledo, Ohio, in support of its application for modification of Construction Permit BPTT-890310SC to specify a new transmitter site, antenna, and operating channel.

W57BK is presently authorized to operate with a directional antenna from a site located west of Toledo, but the permittee has lost approval to locate its transmitting antenna at this site. Unfortunately, since the grant of the W57BK Construction Permit, an applicant has filed for and received authorization to operate on Channel 64 in Toledo. That authorization effectively precludes a move by W57BK to a new transmitting location. The instant application seeks to change operation to Channel 46 and transmit from a new site.

The proposed site is plotted in Exhibit B. There exists at this site a 429-foot nonbroadcast communications tower. It is proposed to mount a standard Scala omnidirectional antenna on the side of this tower, as shown in Exhibit C. Exhibit D is a tabulation of terrain and contour data for the proposed facility. These data were used in the preparation of Exhibit E, a map upon which the predicted service contours are plotted. A detailed, computerized allocation study concludes that this translator can operate as proposed without causing calculated interference to any authorized or proposed television service.

EXHIBIT A

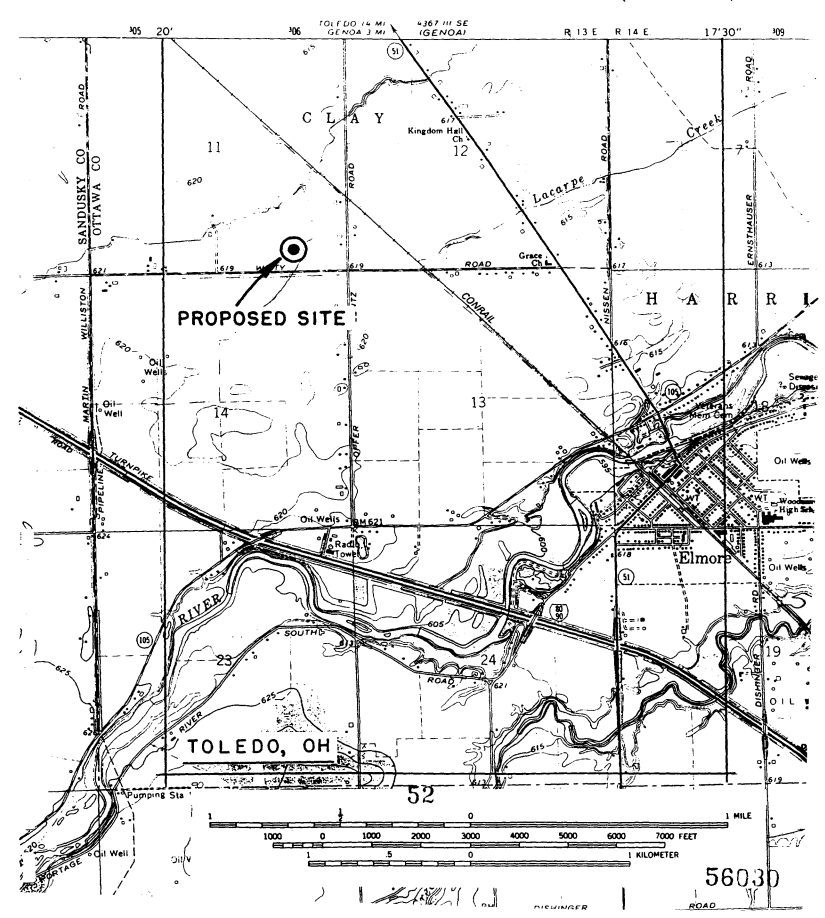
Since no change in the overall height or location of the approved tower is proposed, the FAA has not been notified of this application. The FAA issued a Determination of No Hazard for this structure in Aeronautical Study No. 88-AGL-1591-OE.

Now that the FCC considers the possible biological effects of RF transmissions in its environmental determinations, we have studied the matter with respect to the instant proposal. Assuming an effective radiated power of 4.7 kw (average visual ERP plus aural ERP [assumed to be 20 percent of peak visual ERP]), an effective antenna height of 128 meters above ground, and an antenna vertical relative field value of 10 percent at the steeper vertical angles (from OST Bulletin No. 65), we calculated the maximum power density to be 0.000097 mw/cm² at the base of the tower. Since this is significantly less than one percent of the 2.2 mw/cm² allowable power density for a facility operating on Channel 46 (662-668 MHz), a grant of this proposal would clearly qualify as a minor environmental action with respect to non-ionizing electromagnetic radiation.

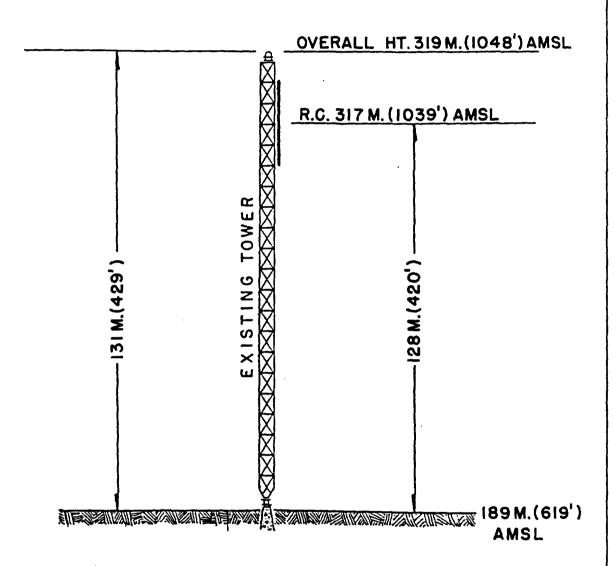
I declare under penalty of perjury that the foregoing statements and the attached exhibits, which were prepared by me or under my immediate supervision, are true and correct to the best of my knowledge and belief.

KEVIN T. FISHER

ELMORE QUADRANGLE OHIO 7.5 MINUTE SERIES (TOPOGRAPHIC)



NOT TO SCALE



NOTE: Due to rounding, metric figures may not add correctly.

SITE COORDINATES:

41° 29' 17"

83° 19' 25"

EXHIBIT C

TOLEDO, OH

EXHIBIT D

TERRAIN AND CONTOUR DATA

NATIONAL MINORITY TELEVISION, INC. PROPOSED TELEVISION TRANSLATOR W57BK CHANNEL 46 - TOLEDO, OHIO [MODIFICATION OF BPTT-890310SC]

Azimuth	Avg. Elev. 2 to 10 Miles* (feet AMSL)	Effective Antenna Height (feet AAT)	ERP (dbk)	Milea <u>Predicted</u> 74 db <u>u</u>	ige to I Contour 64 dbμ
0	593	446	9.0	10.1	17.7
45	580	459	9.0	10.3	17.9
90	593	446	9.0	10.1	17.7
135	600	439	9.0	10.0	17.6
180	642	397 .	9.0	9.4	16.9
225	636	403	9.0	9.5	17.0
270	619	420	9.0	9.7	17.3
315	600	439	9.0	10.0	17.6

^{*} Determined by computer (NGDC data base)

Antenna radiation center above mean sea level

Effective radiated power

Antenna make and model

Orientation

1039 feet

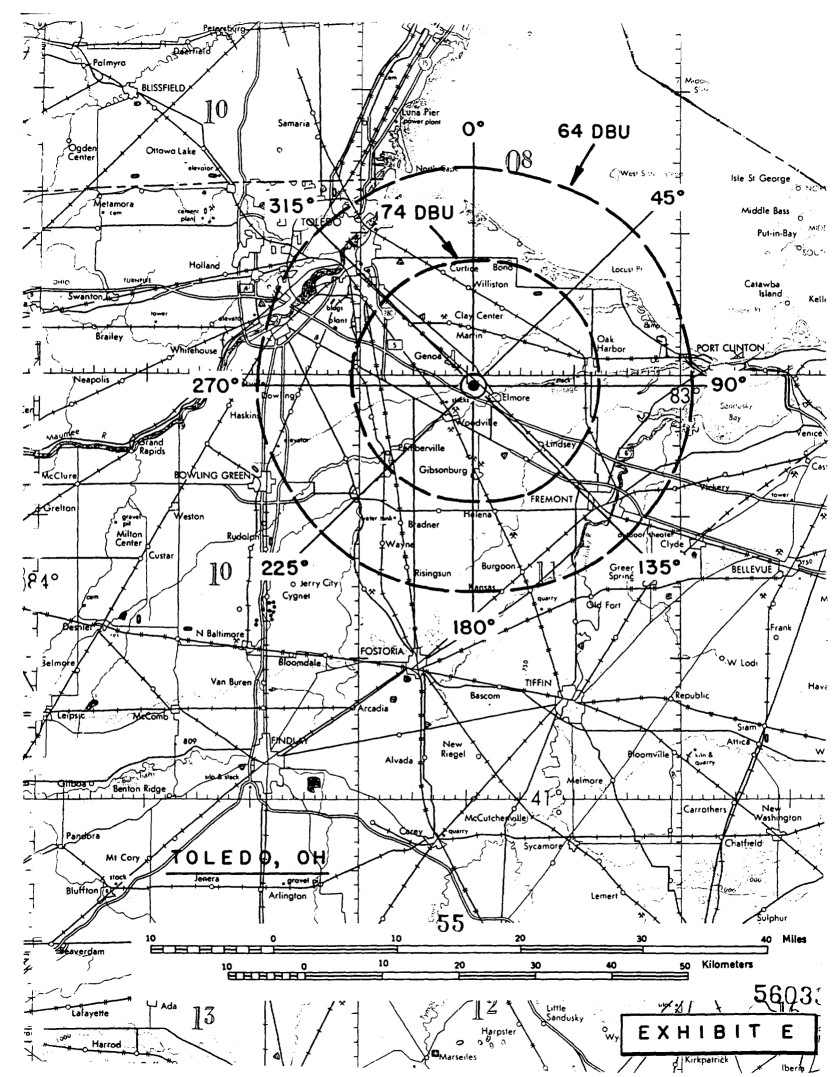
7.9 kw

Scala SL-8

Omnidirectional

Geographic Coordinates

North latitude: 41° 29′ 17″ West longitude: 83° 19′ 25″



itle: NMT/TOLEDO

Latitude: 41-29-17

Detailed LFTV/TV Translator Interference Study

Channel: 46 - ERP: 8 kW Longitude: 83-19-25 Database: FCC 02/25/91 Call Auth Licensee name Chan ERP HAAT-ft Latitude BR-to Dist. Req. City of License St FCC File No. Zone (kW) HAMSL Longitude -from (mi) (mi) W46BK CP MEDIA-COM TELEVISION, 46 o 33.1 287 41-22-45 96.8 60.17 LORAIN OH BPTTL-890308NR DA 984 82-10-27 277.6 -28 dB U/D DA: Bogner B24UA @ 120 deg --- W46BK 74 dBu ---- Proposed Facility ---- MAX --- Clearance ---Bear. Dist. HAAT ERP Bear. Dist. HAAT ERP Field ERP Field ERP Dist. (deg) (mi) (ft) (dBk) (deg) (mi) (ft) (dBk) (dBu) (dBk) (dBk) (dBk) (mi) 277.6 5.4 290.6 2.1 96.8 54.7 456.0 9.0 38.8 16.2 7.2 15.3 16.2 287.6 5.8 326.7 2.2 95.8 54.5 456.0 9.0 38.9 16.1 7.1 15.2 16.0 297.6 6.2 369.4 2.4 94.6 54.4 456.0 9.0 38.9 16.1 7.1 15.1 15.9 307.6 6.3 387.1 2.3 93.5 54.8 456.0 9.0 38.8 16.2 7.2 15.3 16.3
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 8.1
 88.7
 57.8
 457.1
 9.0
 37.8
 17.2
 8.2
 16.5
 19.3
 357.6 10.1 378.7 10.6 87.1 59.3 459.3 9.0 **37.4 17.7 8.6 17.**0 20.7 7.6 11.4 370.7 12.6 86.0 61.3 459.3 9.0 36.7 18.3 9.3 17.7 22.7 17.6 12.2 364.2 13.8 85.8 63.5 459.3 9.0 36.1 19.0 9.9 18.5 24.9 187.6 9.3 194.9 15.1 105.7 60.9 452.8 9.0 36.8 18.2 9.2 17.7 22.4 197.6 9.0 185.1 15.1 105.5 59.3 452.8 9.0 37.3 17.7 8.7 17.1 20.8 207.6 8.7 177.2 14.8 105.0 57.8 452.8 9.0 37.8 17.2 8.2 16.5 19.3 217.6 8.4 177.2 14.2 104.2 56.4 452.8 9.0 38.2 16.8 7.8 16.0 18.0 227.6 7.9 173.9 13.3 103.1 55.4 455.8 9.0 38.6 16.4 7.4 15.6 16.9 237.6 7.5 188.9 11.7 101.9 54.6 456.0 9.0 38.9 16.2 7.1 15.2 16.1 247.6 6.8 198.8 9.3 100.4 54.4 456.0 9.0 38.9 16.1 7.1 15.2 15.9 257.6 6.3 234.8 6.8 99.1 54.2 456.0 9.0 39.0 16.0 7.0 15.1 15.7 267.6 5.4 251.3 3.5 97.8 54.8 456.0 9.0 38.8 16.2 7.2 15.3 16.3 Call Auth Licensee name Chan ERP HAAT-ft Latitude BR-to Dist. Req. City of License St FCC File No. Zone (kW) HAMSL Longitude -from (mi) (mi) PORT HURON MI ALLOC 46 + 42-58-12 23.8 112.2 1 82-25-36 204.4 Insufficient data to predict contour W46AH OF REGENTS OF THE UNIV. 46 + 36.3 128 43-01-28 22.5 115.1 PORT HURON MI BPTTL-830228PH DA 741 82-27-00 203.1 -28 dB U/D 56 DA: Bogner B8UC @ 194 deg --- W46AH 74 dBu ---- Proposed Facility --- MAX --- Clearance ---Bear, Dist. HAAT ERP Bear, Dist. HAAT ERP Field ERP Field ERP Dist. (deg) (mi) (ft) (dBk) (deg) (mi) (ft) (dBk) (dBu) (dBk) (dBk) (mi) 203.1 7.4 124.3 15.4 22.5 107.7 462.6 9.0 22.8 32.2 23.2 32.2 69.1 213.1 6.9 111.5 14.9 21.9 108.3 462.6 9.0 22.6 32.4 23.4 32.4 69.7 223.1 6.6 111.5 14.1 21.3 108.9 462.6 9.0 22.5 32.6 23.5 32.5 70.3 233.1 5.8 104.6 12.4 21.0 110.1 462.6 9.0 22.1 32.9 23.9 32.9 71.5 243.1 5.0 98.0 10.2 20.9 111.3 462.6 9.0 21.8 33.3 24.2 33.2 72.7 253.4 4.2 70.2 7.4 20.9 110.4 462.6 9.0 21.8 32.6 24.5 33.6 73.8 $\frac{253.1}{56034}$ 73.8

Smith & Powstenko Broadcast Consultants

March 28, 199:

Detailed LPTV/TV Translator Interference Study

Title: NMT/TOLEDO Latitude: 41-29-17 Channel: 46 - ERP: 8 kW Longitude: 83-19-25 Call Auth Licensee name Chan ERP HAAT-ft Latitude BR-to Dist. Req. City of License St FCC File No. Zone (kW) HAMSL Longitude -from (mi) (mi. W46AH OF REGENTS OF THE UNIV. 46 + 36.3 128 43-01-28 22.5 115.1 PORT HURON MI BPTTL-830228PH DA 741 82-27-00 203.1 -28 dB U/I DA: Bogner B8UC @ 194 deg --- W46AH 74 dBu ---- Proposed Facility ---- MAX --- Clearance ---Bear. Dist. HAAT ERP Bear. Dist. HAAT ERP Field ERP Field ERP Dist (deg) (mi) (ft) (dBk) (deq) (mi) (ft) (dBk) (dBu) (dBk) (dBk) (mi 153.1 6.4 134.5 12.0 25.1 111.1 465.9 9.0 21.9 33.2 24.1 33.2 72. 163.1 7.0 131.2 13.9 24.9 109.8 465.9 9.0 22.2 32.8 23.8 32.8 71. 173.1 7.5 134.5 14.8 24.5 108.7 465.9 9.0 22.6 32.5 23.4 32.4 70.6 Call Auth Licensee name Chan ERP HAAT-ft Latitude BR-to Dist. Req City of License St FCC File No. Zone (kW) HAMSL Longitude -from (mi) (mi WHME-TV LIC L. SUMRALL EVANGELIST 46 o 1120 1000 41-35-43 273.8 147.3 SOUTH BEND IN BLCT-2590 I 1804 86-09-38 91.9 -28 dB U/ --- WHME-TV 64 dBu ---- Proposed Facility ---- MAX --- Clearance --Bear, Dist. HAAT ERP Bear, Dist. HAAT ERP Field ERP Field ERP Dist (deg) (mi) (ft) (dBk) (deg) (mi) (ft) (dBk) (dBu) (dBk) (dBk) (mi 91.9 43.91003.9 30.5 273.8 103.3 432.5 9.0 23.9 21.1 12.1 20.8 40. 101.9 43.8 997.5 30.5 269.6 104.3 429.8 9.0 23.6 21.4 12.4 21.2 41. 111.9 43.6 987.5 30.5 265.8 107.2 429.8 9.0 22.8 22.3 13.2 22.1 44. 121.9 43.5 981.0 30.5 262.6 111.6 426.5 9.0 21.4 23.6 14.6 23.4 48. 131.9 43.5 977.7 30.5 260.0 117.3 426.5 9.0 19.9 25.2 16.1 25.1 54. 141.9 43.4 971.1 30.5 258.2 123.9 426.5 9.0 18.1 27.0 17.9 26.9 61. 151.9 43.4 971.0 30.5 257.1 131.0 426.5 9.0 16.1 28.9 19.9 28.9 68. 161.9 43.5 977.7 30.5 256.6 138.5 426.5 9.0 14.0 31.0 22.0 31.0 75. 21.9 44.61046.6 30.5 291.5 138.5 446.2 9.0 14.2 30.8 21.8 30.8 75. 31.9 44.71053.1 30.5 291.1 130.7 446.2 9.0 16.4 28.7 19.6 28.6 67. 41.9 44.71056.4 30.5 290.0 123.3 442.9 9.0 18.3 26.7 17.7 26.6 60. 51.9 44.61046.8 30.5 288.1 116.6 442.9 9.0 20.2 24.9 15.8 24.8 53. 61.9 44.41036.7 30.5 285.4 110.9 441.0 9.0 21.7 23.3 14.3 23.1 47. 71.9 44.11016.9 30.5 282.0 106.8 436.3 9.0 22.9 22.1 13.1 21.0 43. 81.9 44.11013.9 30.5 278.1 104.1 433.1 9.0 23.7 21.3 12.3 21.1 41.

Smith & Powstenko **Broadcast Consultants** March 28, 1991

Detailed LPTV/TV Translator Interference Study

le: NMT/TOLEDO Latitude: 41-29-17 Thannel: 46 - ERF: 8 kW Longitude: 83-19-25 Call Auth Licensee name Chan ERP HAAT-ft Latitude BR-to Dist. Req. City of License St FCC File No. Zone (kW) HAMSL Longitude -from (mi) (mi) ⊶46BA LIC WESTERN NY PUBLIC BRO 46 N 6.42 662 42-05-06 77.4 212.4 JAMESTOWN NY BLTT-881128IC 2135 79-17-23 260.1 -45 dB U/D -- W46BA 74 dBu ---- Proposed Facility ---- MAX --- Clearance ---Bear. Dist. HAAT ERP Bear. Dist. HAAT ERP Field ERP Field ERP Dist. (deg) (mi) (ft) (dBk) (deg) (mi) (ft) (dBk) (dBu) (dBk) (dBk) (mi)

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 73.1

 284.9 32.8 764.1 21.9 137.9 190.2 443.2 9.0 1.6 26.4 17.4 26.3 69.4 294.9 33.3 808.1 21.9 136.5 186.9 446.2 9.0 2.4 25.7 16.6 25.6 66.1 304.9 32.9 778.8 21.9 134.7 185.5 449.5 9.0 2.7 25.4 16.3 25.3 64.6

Smith & Powstenko Broadcast Consultants March 28, 1991

Detailed LFTV/TV Translator Interference Study

Title: NMT/TOLEDO Latitude: 41-29-17 Ckannel: 46 - ERF: 8 kW Longitude: 83-19-25 Call Auth Licensec name Chan ERF HAAT-ft Latitude BR-to Dist. Req. City of License St FCC File No. Zone (kW) HAMSL Longitude -from (mi) (mi) W45AG LIC TRAN-STAR, INC. 45 + 5.8 373 41-05-58 254.8 98.53 FORT WAYNE IN BLTTL 90072710 DA 1171 85-08-43 73.5 15 dB U/D DA: Bugner ODD890310XH @ 0 deq --- W45A6 74 dDu ---- Proposed Facility ---- MAX --- Clearance Bear. Dist. HAAT ERF Bear. Dist. HAAT ERF Field ERF Field ERF Dist. (deq) (mi) (ft) (dBk) (deq) (mi) (ft) (dBk) (dBu) (dBk) (dBk) (mi) 103.5 6.7 413.4 2.9 252.7 92.8 426.5 9.0 13.1 84.9 75.9 84.9 113.5 6.6 413.4 2.5 252.2 93.6 426.5 9.0 12.8 85.2 76.2 85.2 89.4 123.5 6.4 398.5 2.3 251.8 94.5 425.8 9.0 12.6 85.5 76.4 85.5 90.4 133.5 6.2 375.5 2.3 251.5 95.6 425.0 9.0 12.3 85.8 76.7 85.8 91.4 143.5 6.1 369.3 2.3 251.3 96.6 424.3 9.0 12.0 86.1 77.0 86.1 92.5
 153.5
 6.1 367.5
 2.3 251.2 97.6 423.9
 9.0 11.7 86.4 77.3 86.4 93.5

 163.5
 6.3 388.9
 2.3 251.1 98.7 423.5 9.0 11.4 86.6 77.6 86.6 94.6

 353.5
 7.9 336.4 7.6 259.3 97.5 426.5 9.0 11.7 86.3 77.3 86.3 93.3
 3.5 7.9 341.2 7.6 259.2 96.1 426.5 9.0 12.1 **85.9 76.9 85.9** 92.0
 13.5
 8.0 346.3
 7.5
 258.9
 94.8 426.5
 9.0 12.5
 85.5
 76.5
 85.5
 90.7

 23.5
 8.1 366.0
 7.4 258.6
 93.5 426.5
 9.0 12.9
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 76.1 85.2
 89.4
 33.5 **8.1** 375.8 7.1 259.0 92.5 426.5 9.0 13.2 **84.**9 75.8 **84.**9 **38.**3 7.9 380.6 6.6 257.2 91.8 426.5 9.0 13.4 **84.6** 75.6 **84.6** 87.6 7.6 368.9 6.1 256.4 91.4 426.5 9.0 13.5 **84.**5 75.5 **84.**5 87.3 43.5 **53.**0 7.3 370.7 5.4 255.6 91.3 426.5 -9.0 13.5 **84.5** 75.5 **84**.5 87.2 63.5 Call Auth Licensee name Chan ERF HAAT-ft Latitude BR-to Dist. Req. City of License St FCC File No. Zone (kW) HAMSL Longitude -from (mi) (mi) CICO-TV LIC 32 + 217 702 42-09-09 22.5 49.72 WINDSOR ON I 82-57-05 202.8 23 d8 U/D Herizontal polarization -- C1CO-TV 64 dBu --- Proposed Facility --- MAX --- Clearance --- Bear. Dist. HAAT ERP Bear. Dist. HAAT ERP Dist. (deg) (mi) (ft) (dBk) (deg) (mi) (ft) (dBk) (dBu) (dBk) (dBk) (mi)202.8 33.3 699.5 23.4 22.5 16.5 462.6 9.0 65.7 30.3 21.3 30.3 11.6 212.8 33.3 701.4 23.4 3.7 17.9 462.6 9.0 63.9 32.1 23.1 32.1 13.1 222.8 33.0 705.4 23.4 050.8 21.6 456.0 9.0 59.4 36.7 27.6 36.7 16.9 232.8 33.4 708.7 20.4 043.8 26.7 452.8 9.0 53.4 42.6 **33.6 42.6** 21.9 **24**2.8 33.4 708.0 23.4 341.0 32.3 452.6 9.0 46.9 49.1 40.1 49.1 27.5 (A), 4 38.1 450.7 9.0 40.2 **55.8 46.8 55.8** 33.4 252.8 33.4 711.2 25.4 9.0 40.3 55.7 46.7 55.7 33.4 9.0 46.9 49.1 40.1 49.1 27.6 64.5 08.0 459.0 **15**21.8 33.3 702.1 23.4 162.8 33.2 691.3 13.4 60.8 32.4 459.8 972.8 33.2 692.3 23.4 60.8 26.8 459.9 9.0 53.4 42.6 **33.6 42.6 22.**0 182.8 33.2 692.3 23.4 54.0 21.8 462.0 9.0 59.3 36.7 27.7 36.7 17.0 00.0 201.4 01.4 81.4 17. 0465. 392.8

March 28, 1991

Detailed LFTV/TV Translator Interierone Study

	11/TOLEDO 46 — ERF	D _{ig}	8 kW						ditude .gitude		
Call Ac	uth Licens License S	see nam St FCC	e File No	Cha Zo	un ERF one ska	HAAT HAM	rt Lak Ja Long	itude pitude	BR to	Dast.	Req.
-WBSX L ANN ARBOR	IC SATELL R 1 FION AUTHO	LITE TE MI BLCT	LEVISI(-810116	ON 31 Ske	. + 125 I	$rac{100}{200}$	79 42- 14 84-	· 20 · 25 ·64 · 14	028.1		
Bear. Dis (deg) (r	64 dBu st. HAAT ni) (ft)	ERF (dBk)	Bear. (deg)	Dist. (mi)	HAAT (ft)	ERP (dBk)	Field (dBu)	ERP (dBk)	Field (dB)	ERF (dBk)	Dist. (mi)
147.6 48 157.6 48 157.6 48 177.6 48 187.6 48 197.6 48 107.6 48 107.6 48 127.6 48 127.6 48 137.6 48 137.6 48	5.71087.1 5.61082.7 5.41070.7 5.11049.9 4.81030.2 4.71023.6 5.71088.1 5.81095.8 5.61079.4 5.91101.2 5.91100.3 ath Licens License (30.9 30.9 30.9 30.9 30.9 30.9 30.9 30.9	328.1 312.0 300.4 294.0 291.0 290.0 7.4 6.6 2.9 356.5 344.6	26.5 28.5 33.4 40.2 47.7 55.5 55.3 47.3 39.9 33.0 28.1	449.5 449.5 446.2 446.1 442.9 463.9 462.6 459.3 459.3	9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0	53.5 51.3 45.5 37.8 30.8 26.0 26.4 31.4 33.4 46.2 51.7	25.5 27.7 33.5 41.2 48.2 53.0 52.6 47.7 40.6 32.8 27.3	16.5 18.7 24.5 32.2 39.2 44.0 43.6 38.6 21.6 23.8 18.3 BR-to	25.4 27.7 33.5 41.2 48.2 53.0 52.6 47.7 40.6 32.8 27.2 Dist. (mi)	13.6 15.5 20.5 27.3 34.8 42.6 42.1 34.2 26.7 19.9 15.1 Req. (mi)
W31A0 Bear. Di	74 dBo st. HAAT ni) (ft)	u ERP	Bear.	Dist.	HAAT	ERP	Field	ERF	Field	ERF	Dist.
281.7 291.7 301.7 311.7 321.7 331.7 341.7 351.7 201.7 211.7 221.7 241.7	5.7 557.7 5.8 573.3 5.8 579.9 5.9 590.6 5.9 593.8 5.8 577.4 5.8 577.4 5.5 515.9 5.3 479.0 5.1 453.6 4.9 417.5 4.9 417.5	-2.6 -2.6 -2.6 -2.6 -2.6 -2.6 -2.6 -2.6	90.6 89.9 89.2 88.6 87.7 87.3 87.2 97.2 93.7 93.4 93.0 92.6	87.2 87.4 87.8 88.4 89.2 90.1 91.1 92.1 91.2 90.4 89.8 89.3	456.0 456.0 456.0 457.2 459.3 459.3 459.3 459.3 456.0 456.0 456.0	9.0 9.0 9.0 9.0 9.0 9.0 9.0	15.0 14.9 14.8 14.6 14.1 13.8 13.5 13.5 14.0 14.2 14.4 14.6	74.7 74.4	65.0 65.1 85.2 65.4 65.9 66.2 66.2 66.2 66.3 65.4	74.1 74.2 74.4 74.7 74.9 75.3 75.3 75.0 74.8 74.4	80.1 80.4 80.8 81.4 82.1 83.0 84.9 85.0 84.1 80.3 82.7 82.7
	5.5 508.5 5.6 533.9		91.8 91.2		456.0	9.0 9.0					80.3

SECTION	11	_	ENGINEERING	ATA	AMO	ANTENNA	AND	CITE	INE.	ATLON
SECTION		_	ENGINEERINC	_JAIA	ANU	ANIENNA	ANU	2115	INFL	ATION

. Facilities requested:							····	
Output Channel No.	Transmitter Rated Power Output		Propos	sed Community	(ies) to t	e served		
46	1.0 kilowatts	City	To	ledo			State Oh	
equency Offset (check of	nnel							
No offset	Zero offset		Plus o	offset	X	Minus offs	91	
ranslator Input Channel N	o. Satcom 3R - Tr	ansponder	3					
. Proposed transmitting a	intenna location:							
City near Elmor	e	State Ohio	County	Otta	awa			
Address or other descri		01110	Geographic	al coordinates		nitting antenna	······································	
	ing communications		to nearest	second				
	est-northwest of i ad and Opfer Lentz		Nor	th Latitude		West L	ongitude	
			41.	29 •	17.	<u>83</u> •	19.	2
	p or maps (preferably topo sed transmitting antenna lo					quandrangies)	Exhibi	i No
a. Scale of kilometer b. Proposed transmit		urately plotted	L					
	Make	Type N				Output Powe	r P	
3. Transmitter:	ITS	230	,			1.0		
	112	230) 	Length	Rated e	ficiency E fo	kilov r length	
4. Transmission line:	Andrew	HJ7-9	-	450 feet		(decimal fraction 0.562	ion)	
	1 And Ew	1107-		1430 1660	J	0.302		
, Transmitting antenna	Directional *off-the-shelf*	[onal Composito a Antennas)		[X]	Non-Dire	ctiof
Manufacturer	Casla	Model			Descript			
Orientation of	Scala Overall antenna	Elevation	SL-8	Power gain	G (multipli	Slotted c		
main lobe 2	structure height above ground 3			maxmum ra	diation ref	ative to a half	wave dig)Ole
Omnidirectional	131 meters	189	meters			14.06		
Iffective radiated power ERP=P X E X G)7.				on center abo	ve ground	128	m	e1815
EHP=P X E X G/	y kilowatts		ntenna radiati Dove mean si			317	me	iers
Give basic type using gen	eral descriptive terms such a	s half-weve dip	ole. "bow-lie"	with Screen, c	orner reflec	tor, 10 element	Yagi, 4	elen
in-phase array, two stacks	ed 5 element Yagis, etc.							
,	t the norizontal plane show the numbered clockwise, with tro			tion lobe(s) in	degrees wit	h respect to tr	ue north	n a
Show overall height above	ground in meters to topmost	portion of Struc	ture. including	highest top mo	unted anten	na and beacon i	f any,	
Show the ground elevation	apove mean sea level in met	ers at the base	of the transmi	tting antenna su	pporting st	ructure,		
5 Give the actual power gain	toward the radio horizon.							
3 This is equal to the sum o	of the Site elevation and the f	neight of the ant	enne radiation	center above or	cound,	56	303 8)
	The second secon	61			- 			

section () (Fige 2)					
 Attach as an Exhibit a vertical plan sketch structure, giving overall height of structure 					Exhibit No.
7. Will the proposed antenna supporting struc	cture be s	hared with	an AM radio station?		Yes X No
If yes, list the call sign of that station.		Does 1	not apply		
Attach as an Exhibit a polar diagram of the transmitting antenna showing clearly the cominor lobes of radiation, and a tabulation minma. Applicants proposing use of multipattern, if a non-directional transmitting a circular radiation pattern, check here manufacturer and model number are on antennas, check hereand omit polar	correct relation of the tiple transference will transference will transference will transference will transference committee c	itionship be pattern at mitting ante be employ prnit polar ission's list	otween the major lobe or lob every ten degrees and all r innas shall submit a composi ed, i.e., an antenna with an ap diagram and tabulation, if it of common "off-the-shelf"	ies and the maxima and te radiation oproximately the antenna	Exhibit No.
 Has FAA been notified of proposed const If Yes, give date and office where notice 	was filed:	of e <u>xis</u>	ge in overall height ting structure. Dete rd under 88-AGL-1591-	rmination of	Yes X No
10. Environmental Statement (See 47 C.F.R.	Section 1.	1301 et s	Lpe		
Would a Commission grant of this appart of this appart of significant environmental impact, in nonionizing radiation levels?			•		Yes X N
If you answer Yes, submit as an Exhibit If no, explain briefly why not.	an Enviro	rmental As	sessment as required by Sect	ion 1.1311.	Exhibit No.
Proposal is believed to comp \$1.1306, and \$1.1307 of FCC			•		t).
11. Unattended operation:					
is unattended operation proposed?					X Yes N
If Yes, and this application is for a facilities of an authorized station when will comply with the requirements of	hich propos	ses unatten	ded operation for the first ti	ne, applicant	X Yes N
12. Is type approved broadcast equipment be		_	•		X Yes N
If No, indicate date equipment was sub-	-		atory for approval.		
I certify that I represent the applicant in				camined the fore	going statement o
technical information and that it is true to	o the best	of my kno	wiedge and pelief.	A A	
			Signayer	NI	
March 29, 1991			1		
			Typed or Printed Name	KENTN	T. FISHER
			Telephone No. (include area		1. FISHER
		•		(202)	293-7742
Technical Director		Registered	Professional Engineer	X	Consulting Enginee
Chief Operator		Other (spec	eify)		



NATIONAL MINORITY TELEVISION

P.O. Box C-11949, Santa Ana, CA 92711

August 17, 1990

Mr. Colby May
MAY & DUNNE CHARTERED
1000 Thomas Jefferson Street, N.W.
Suite 520
Washington, D.C. 20007

Dear Colby:

During a Board Meeting of National Minority Television, Inc., the following actions were taken:

- * The acceptance of the reisgnation of David P. Espinoza from the Board of Directors of National Minority Television, Inc.
- * The election of Pasotr Phillip Aguilar to the position of Vice President. I am now the Secretary Treasurer of the corporation.

Please notify the FCC of these changes.

As always, thank you for your assistance.

Sincerely,

JANE DUFF

Secretary Treasurer

JD:sd

ACTION BY WRITTEN CONSENT OF BOARD OF DIRECTORS OF TRANSLATOR T.V., INC.

The undersigned, being all of the directors of TRANSLATOR T.V., INC., take the following action by unanimous written consent as of January 26, 1987:

RESOLVED, the officers of this corporation are authorized and empowered to execute all documents, contracts, promissory notes and to take all action required for the acquisition and/or transfer of assets, consents, permits, licenses and authorizaitons for the operation of a UHF television station in the Midland/Odessa, Texas area.

RESOLVED FURTHER, that TRINITY BROADCASTING NETWORK, INC. is hereby authorized and empowered to act as accounting agent for this corporation; provided, that such authorization shall include, but shall not be limited to, the processing of donations, payment of accounts payable, the receipt of payments due this corporation and the preparation of financial statements until further written notice to the contrary is given TRINITY BROADCASTING NETWORK, INC.

Paul F. Crouch, President

Terence Hickey, Assistant Secretary

Jane Duff, Director

David Espinoza, Director

FIRST ADDENDUM TO TELEVISION AGREEMENT AND PRODUCTION AGREEMENT

National Minority T.V., Inc., a California nonprofit corporation (herein "Producer") and Trinity Christian Center of Santa Ana, Inc., dba Trinity Broadcasting Network, a California nonprofit corporation (herein "Sponsor") are parties to a TELEVISION AGREEMENT AND PRODUCTION AGREEMENT (herein "Agreement"). The parties now desire to amend portions of the Agreement and to confirm the remaining portions as follows:

Amendments

- 1. Section 2, (c) Location is hereby amended to provide:
 - (c) <u>Location</u>. The Programs shall be produced at the Producer's Portland, Oregon studio and shall be broadcast from the Tustin studio facilities of the Sponsor, or such other location that the Sponsor designates.
- 2. Section 7, <u>Producer's Compensation</u> is hereby amended to provide:
 - 7. Producer's Compensation. In consideration of the due performance by the Producer of its obligations hereunder, and of the rights herein granted by it to the Sponsor, and in full and final payment for the Announcements to be furnished by the Producer, the Sponsor shall pay to the Producer, and the Producer shall accept the compensation described on Exhibit "A" to the 65

PIRST ADDENDUM TELEVISION/PRODUCTION AGREEMENT

Agreement for the Announcements. The Producer further agrees to accept the compensation provided for in the Producer's rate card for the Programs to be furnished by the Producer. A copy of the Producer's current rate card is attached hereto as Exhibit "One." That portion of Exhibit "A" to the Agreement that concerns Programs is hereby canceled and declared to be of no force and effect whatsoever. In the event the Producer is in debt to the Sponsor pursuant to the terms of one or more promissory notes, or pursuant to an open book account, the Sponsor shall be entitled to compensate the Producer by reducing the Producer's debt to the Sponsor under one or more of said promissory notes or said open book account. The Producer shall be entitled to specify which obligation such debt reduction shall apply to. The aforesaid application of the Producer's compensation shall not modify or otherwise alter the Producer's obligations under the terms of such promissory note or account, except to the extent that the Producer's debt is reduced by such application. The Sponsor shall provide the Producer with an accounting of such debt reduction upon request by the Producer at least once annually, with or without a request by the Producer. The Producer shall be reimbursed for any travel, lodging or other

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FIRST ADDENDUM
TELEVISION/PRODUCTION AGREEMENT

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expenses incurred by the Producer, which are approved in advance by the Sponsor and which are incurred pursuant to the terms of the Agreement and/or this FIRST ADDENDUM.

CONFIRMATION

TOTE

The Sponsor and the Producer hereby confirm all of the terms and conditions of the TELEVISION AGREEMENT AND PRODUCTION AGREEMENT, which have not been amended pursuant to the terms of this FIRST ADDENDUM TO TELEVISION AGREEMENT AND PRODUCTION AGREEMENT.

IN WITNESS WHEREOF the parties have executed this Agreement.

	SANTA ANA, INC.				
Dated:		By:			
		NATIONAL MINORITY T.V., INC.			
Dated:		By: Jane Duff			

ACKNOWLEDGEMENT

In order to induce the Sponsor to enter into the foregoing FIRST ADDENDUM and in consideration thereof, I represent that I have read the FIRST ADDENDUM and I undertake to comply with all the provisions thereof insofar as they relate to the rendition of my services. I further agree that all Programs and Announcements that I produce or participate in shall be "works for hire" and we are hereby assigned to Trinity Christian Center of Santa Ana, Inc.

James McClellan

TRINITY CHRISTIAN CENTER OF



Dear

Enclosed are two copies of the "Spectrum Analyzer Lease" agreement for your signature.

Please retain one (1) original for your station's records (do not keep in public file) and return the other original for our records. Also, be sure to include a list of the equipment you receive along with serial numbers for each item.

Thank you for your cooperation.

Sincerely,

JANE DUFF Director

JD:sd

Enclosure